Electronic Acknowledgement Receipt				
EFS ID:	1032477			
Application Number:	10566157			
Confirmation Number:	9830			
Title of Invention:	Plant producing hyaluronic acid			
First Named Inventor:	Shigeo Shibatani			
Customer Number:	23838			
Filer:	Cassandra T. Swain			
Filer Authorized By:				
Attorney Docket Number:	1008928			
Receipt Date:	27-APR-2006			
Filing Date:	27-JAN-2006			
Time Stamp:	13:52:09			
Application Type:	U.S. National Stage under 35 USC 371			
International Application Number:				
Dovment information				

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
1	Information Disclosure Statement (IDS) Filed	10089-28IDSE-Filed4-27-06. pdf	2048691	no	4

Warnings:								
Information:								
for autoloading Message if you be made availa	Number Citation or a U.S. Publication N of data into USPTO systems. You may are citing U.S. References. If you chos able within the Image File Wrapper (IFW oreign Patent Documents or Non Paten	remove the form to add the requeenot to include U.S. References by system. However, no data will	uired data in order to c s, the image of the forn be extracted from this	orrect the Info n will be proce form. Any add	rmational essed and ditional			
2	Foreign Reference	IntlApplicationNoWO992322 7.pdf	3362644	no	187			
Warnings:								
	in the PDF is too large. The pages sho mage File Wrapper and may affect subs		is submitted, the pag	es will be resi	zed upon			
Information:								
3	Foreign Reference	JP2001-52174.pdf	5431444	no	297			
Warnings:		LI						
	in the PDF is too large. The pages sho		is submitted, the pag	es will be resi	zed upon			
Information:								
4	NPL Documents	IntlSearchRptPCTJP200401 1306.pdf	83112	no	4			
Warnings:								
	in the PDF is too large. The pages sho mage File Wrapper and may affect subs		is submitted, the pag	es will be resi	zed upon			
Information:								
5	NPL Documents	MVGravesetalHyaluronanSy nthesisinVirusPBCV-1-Infect edChlorella-likeGreenAlgae. pdf	513282	no	13			
Warnings:								
	in the PDF is too large. The pages sho mage File Wrapper and may affect subs		is submitted, the pag	es will be resi	zed upon			
Information:								
6	NPL Documents	PaulLDeAngelisetalHyaluron anSynthaseofChlorellaVirus PBCV-1.pdf	784021	no	17			
Warnings:								
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing								
Information:								
	Total Files Size (in bytes): 12223194							

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.